

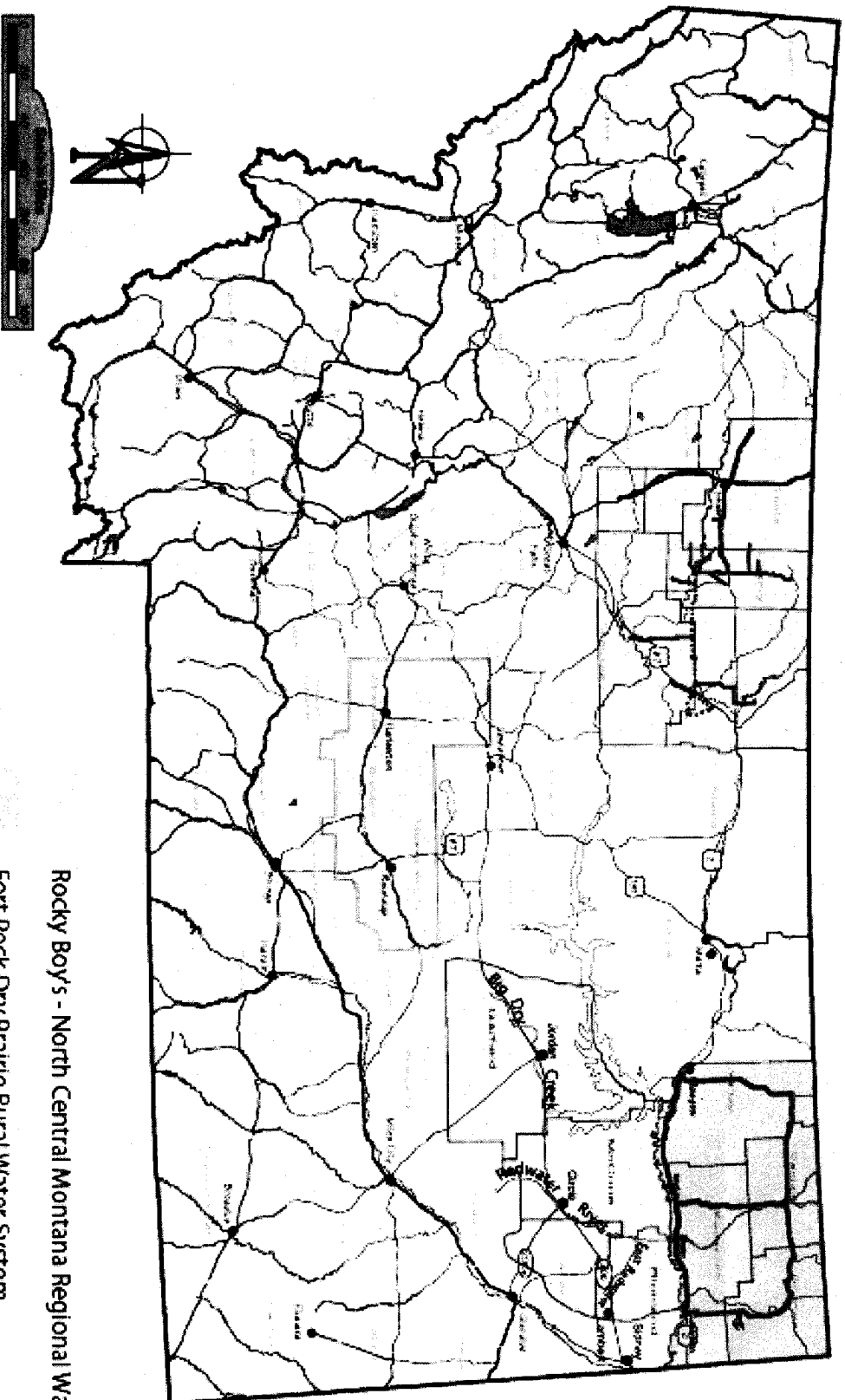
EXHIBIT 2
DATE 2-21-07
HB HJ40

Montana Regional Water Systems



Department of Natural Resources & Conservation
Conservation & Resource Development Division
January 2007

Areas to be served by Regional Water Systems



Rocky Boys - North Central Montana Regional Water System

Fort Peck Dry Prairie Rural Water System

Dry - Redwater System

Central Montana Project

Central Montana Regional Water System

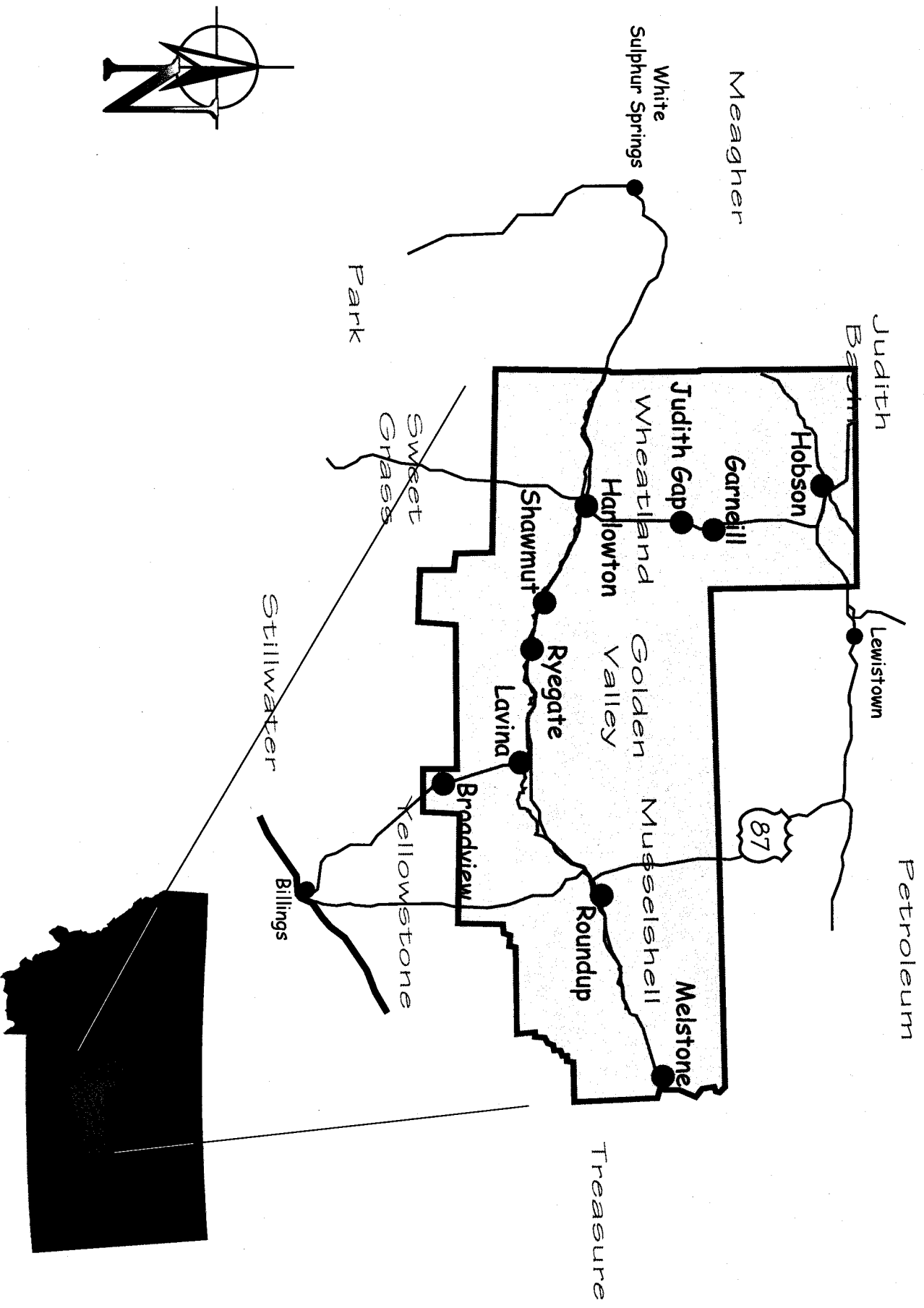
Communities:

Hobson	Broadview
Judith Gap	Harlowton
Ryegate	Lavina
Roundup	Melstone
Moore	Garneill
Shawmut	Musselshell

Estimated Cost: \$50 million

A test well was drilled at Utica to see if water can be supplied from the Madison Formation. They have applied for a water right to continue their work. They are applying for funds to get additional preliminary engineering started.

Central Montana Regional Proposed Water Project



Dry Prairie/Fort Peck Regional Water System

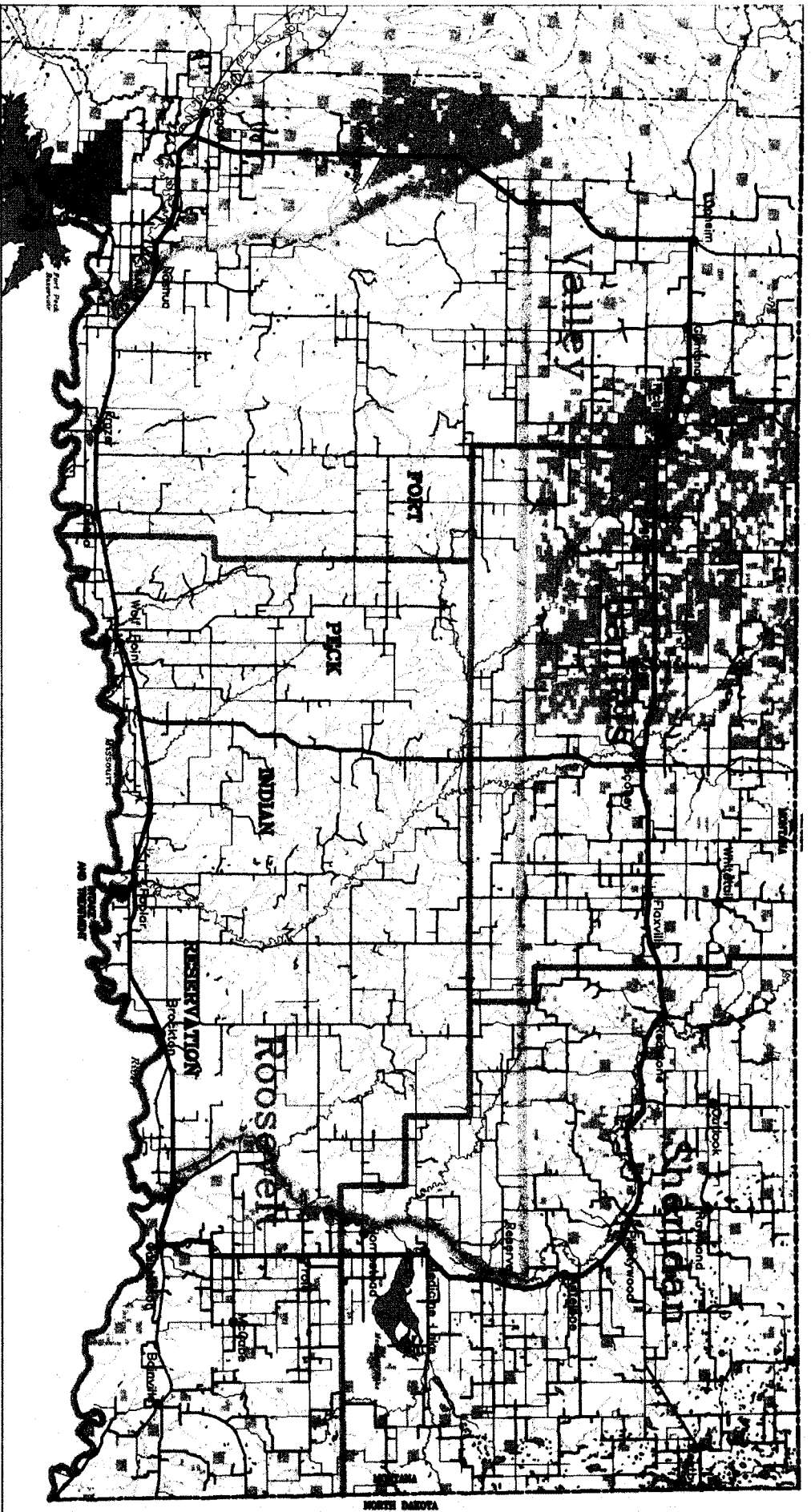
Communities:

Plentywood	Bainville
Scobey	McCabe
Culbertson	Froid
Wolf Point	Medicine Lake
Poplar	Antelope
Flaxville	Peerless
Richland	Opheim
St Marie	Nashua
Frazer	Homestead
Fort Peck Reservation	Rural Water Users
Glentana	Westby
Outlook	Dagmar

Estimated Cost: \$250 million

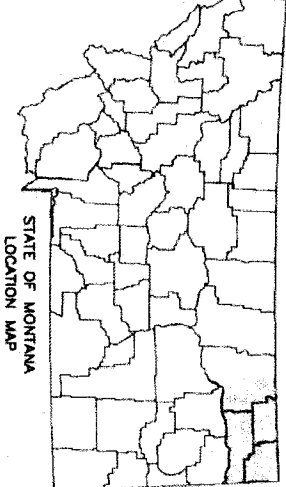
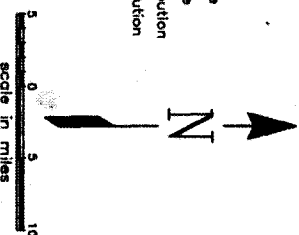
Project: Two phases complete -
657 Water Users = 222 Rural & Town 435
Funds leveraged to-date:

State Regional Water:	\$ 1,999,480
Local Share Loans	820,000
Federal Funds	<u>9,912,999</u>
Total	\$ 12,732,479



LEGEND

- +++++ Railroads
- US Boundary
- State Boundary
- County Boundary
- Power Line
- Interstate & US Highways
- Project Western Boundary
- Reservation Boundary
- Main Transmission Line
- Core Transmission Line
- Off-Reservation Distribution
- On-Reservation Distribution
- Fort Peck Rural Water District
- State Lands
- BLM Lands



MAP SOURCES:

(A) USGS 1:100,000-SCALE DIGITAL LINE GRAPH (DLG) DATA, HYDROGRAPHY, AND TRANSPORTATION, OPTIONAL FORMAT, AUGUST 1983.
 (B) MONTANA GIS PROGRAM 1:100,000-SCALE TOPOGRAPHIC DATA, COUNTY BOUNDARIES, RESERVATION BOUNDARIES, AND TOWNSHIP-PAVEMENT WITH SECTION LINES, NOVEMBER 1986.

FORT PECK ASSINIBOINE AND SIOUX TRIBES

PORT PECK ASSINIBOINE AND SIOUX TRIBES
 DRY PRAIRIE RURAL WATER SUPPLY SYSTEM

DATE: MAY 20, 1988
 BY: JTC
 DRAWN BY: JTC

Fort Peck – Dry Prairie Regional Water System

Dry Redwater Regional Water System

Communities:

Circle
Jordan
Brockway
Lindsay
Fairview
Bloomfield
Cohagen

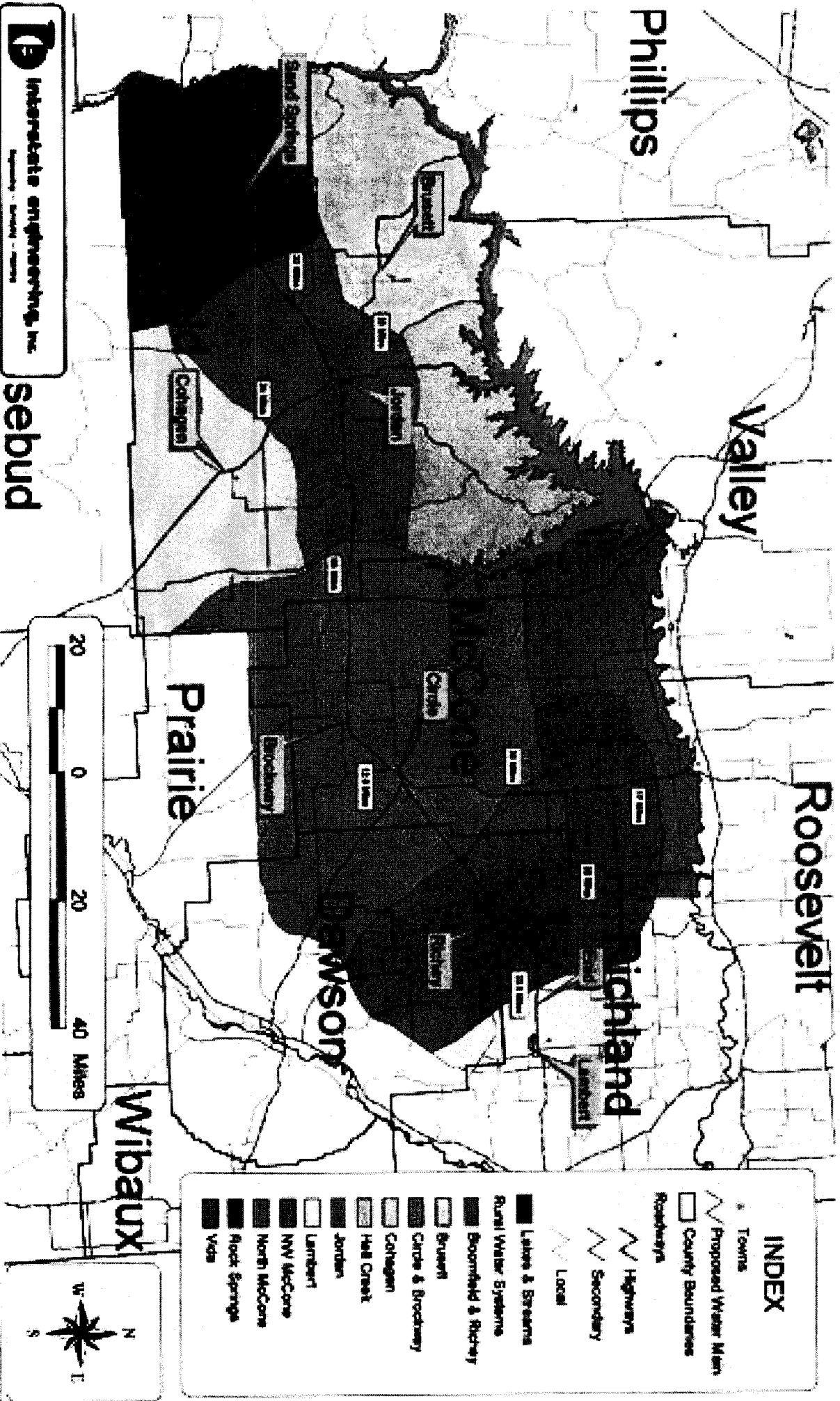
Sand Springs
Brusett
Richey
Lambert
Vida
Rural Water Users
Enid

Estimated Cost:

\$75 - \$100 million

Mission is to find good quality and quantity of water. Dry Redwater is continuing to work with an engineering firm to put together the needs of the system, cost analysis for different alternatives and a timeline for different alternatives.

Proposed Dry Redwater Rural Water Project



North Central/Rocky Boys Regional Water System

Communities:

Oilmont
Sunburst
Cut Bank
Devon
Eagle Creek Colony
Sweet Grass
Chester
Rocky Boys Reservation
Conrad
Dutton
Riverview Colony

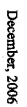
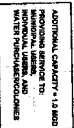
Big Sandy
North Havre County Water District
Kevin
Havre
Shelby
Tiber County Water District
Galata County Water & Sewer
Loma County Water District
Rural Water Users
South Chester
Sage Creek County Water District
Hill County Water District

Estimated Cost:

\$280 million

A number of communities are in non-compliance with state standards on water systems. The North Central System has started work on a water intake structure. The North Central System will provide water to get small rural water systems into compliance. The regional system will also deliver water to other communities.

REGIONAL WATER SYSTEM



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at Law